CLAIMS

- 1. A keyboard comprising a rotatable wheel having an asymmetric outer profile.
- 2. The keyboard of said claim 1, said rotatable wheel configured to provide a scrolling command when rotated.
- 3. A keyboard comprising: a rotatable wheel having a width, first and second sides, and an outer diameter at each said side, said outer diameter being larger at said first side than said second side.
- 4. A keyboard comprising a rotatable frustum-shaped member.
- 5. The keyboard of claim 4, further comprising at least one of a Cut key, a Copy key, and a Paste key located within 3 cm of said rotatable frustum-shaped member.
- 6. The keyboard of claim 4, further comprising a keyboard upper housing having a planar section and raised ridge, said rotatable frustum-shaped member located in said raised ridge.
- 7. The keyboard of claim 6, wherein said rotatable frustum-shaped member is a scrolling device rotatably movable in opposing directions.
- 8. The keyboard of claim 4, further comprising an input element that provides a back command when actuated.

9.	The keyboard of claim 8, wherein the input element is located 2.5 centimeters or less
from the rotatable frustum-shaped member.	
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